

LASER PRODUCTS SHORT-FORM CATALOG

RECEIVED

DEC 13 1971

GROUP 250

HADRON . 800 Shames Drive, Westbury, New York 11590 Telephone: (516) 334-4402, Telex: 961-420

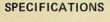
MODEL 103A MINILASER SYSTEM

DEC. 1971

The TOJA Minilaser System is a versatile lightweight laser that produces repeatable outputs of controlled energy. Designed primarily for the student or researcher whose

requirements involve the techniques of laser technology, this system can easily be adapted for use in solving optical, biological, and many other laboratory and industrial prob-

lems.



Wavelength

Pulse Length

Repetition Rate Uncooled

Energy Input **Energy Output**

Beam Diameter

Beam Divergence

6943Å or 1.06µm 200µsec (approx)

1 ppm

230 joules (max) 200 to 800 millijoules

(nom)

4 to 5 mm

10 milliradians (nom)

2 inches diameter, 6 inches long (exclusive

7% x 9% x 10% inches

Dimensions

Laser Head

Power Supply

Weight

Laser Head Power Supply

Ruby

12 ounces

of cable)

24 pounds

1/4 inch diameter, 11/2 inches long, coated

MODEL 513 BIOLASER

The versatile 513 Biolaser offers the scientific, medical, industrial, and biological researcher a powerful tool for use in studies using microscopy. Specific areas of application are: cell microsurgery and coagulation, electric field interaction, pathology, genetics, resistor trimming, and other branches of microscopic research.

Adapters are available to permit simultaneous photography and irradiation of the specimen. Cinemicrography, timelapse photography and closed-circuit television techniques can be applied to broaden the instrument's capabilities as a research tool.

SPECIAL FEATURES

- The coherent light output of the Biolaser can be focused to spots as small as 1 micron
- A simple X-Y control permits precise spot positioning
- Triggering can be remote or by panel pushbutton

SPECIFICATIONS

Flux Density on Stage Wavelength Energy per Pulse Pulse Length

Repetition Rate

Microscopes

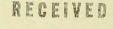
Camera Adapter

Up to 103 joules/cm2 6943 Å or 10,600Å Up to 800 Millijoules 150µsec 1 ppm

Models of AO, Leitz, Nikon, Unitron, Zeiss, Wild; adapters are available for other microscopes on request 25-millimeter side-mounted output

tube adaptable to most cameras

DAVID H. RUBIN EXAMINER GROUP ART UNIA 259



DEC 13 1971

GROUP 250

